Receipt date: 04/17/2006

1AP20 Rec'6 FETTETO 1195760120061AU: 1651

INFORMATION DISCLOSURE CITATION IN AN APPLICATION Attorney Docket No.: 9008-1004 Application No.: 9008-1004 Applicant:	ASE
Paul ROSS et al.	
(Use several sheets if necessary) Filing Date: April 17, 2006 Group Art Unit:	
U.S. PATENT DOCUMENTS	
Examiner Document Number Date Name Class Subclass Filing (if appro	
6,206,411 3/27/2001 RYAN et al.	
5,804,179 9/8/1998 REID et al.	
FOREIGN PATENT DOCUMENTS	
Examiner Document Number Date Country Class Subclass Trans	lation
Initial Yes	No
WO 96/38159 12/5/1996 INTERNATIONAL	
	-
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)	
TWOMEY DP ET AL:, "Protection against stapylococcus aureus Mastitis in dairy cows using a Bismuth-	
based teat seal containing the bacterlocin, lacticin 3147" JOURNAL OF DAIRY SCIENCE, XX, US, vol.	23
no. 9. September 2000 (2000-09), pages 1981-1988, XP002189812 ISSN: 0022-0302 cited in the applications of the september 2000 (2000-09).	
the whole document	ution
HEIKKILA M P ET AL:, "INHIBITION OF STAPHYLOCOCCUS AUREUS BY THE COMMENSAL BACT	ERIA
OF HUMAN MILK", JOURNAL OF APPLIED MICROBIOLOGY, vol. 95, no. 3, 2003, pages 471-478,	
XP002312462 ISSN: 1364-5072 ABSRACTTABLES 1,2	
DATABASE WPI, SECTION CH, WEEK 200381 DERWENT PUBLICATIONS LTD., LONDON, GB; CLA	
B04, AN 2003-869105 XP002312464 & JP 2003 259860 A (ZENG M J) 16 SEPTEMBER 2003 (2003-09	9-16)
ABSTRACT	
ALVAREZ-OLMOS M I ET AL:, "PROBIOTIC AGENTS AND INFECTIOUS DISEASES: A MODERN	
PERSPECTIVE ON A TRADITIONAL THERAPY", CLINICAL INFECTIOUS DISEASES, THE UNIVERS	
OF CHICAGO PRESS, CHICAGO, IL, US, VOL. 32, 1 JUNE 2001, (2001-06-01), PAGES ISSN: 1058-4	838
THE WHOLE DOCUMENT	2710
CROSS MARTIN L:, "MICROBES VERSUS MICROBES: IMMUNE SIGNALS GENERATED BY PROBI LACTOBICILLI AND THEIR ROLE IN PROTECTION, AGAINST MICROBIAL PATHOGENS. FEMS	SHC
IMMUNOLOGY AND MEDICAL MICROBIOLOGY, VOL. 34, NO. 4, 13 DECEMBER 2002 (2002-12-13)	
PAGES 245-253, XP002312463 ISSN: 0928-8244 THE WHOLE DOCUMENT	
KIM JI YEON ET AL: "SCREENING FOR ANTIPROLIFERATIVE EFFECTS OF CELLULAR COMPONE	NTS
FROM LACTIC ACID BACTERIA AGAINST HUMAN CANCER CELL LINES", BIOTECHNOLOGY	

EXAMINER: DATE CONSIDERED

/Deborah Ware/

5492 THE WHOLE DOCUMENT

9/11/10

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

PARENTE ET AL.:, "A COMPARISON OF FACTORS AFFECTING THE PRODUCTION OF TWO BACTERJOCINS FROM LACTIC ACID BACTERIA", JOURNAL OF APPLIED BACTERIOLOGY, VOL. 73,

NO. 4, 1992, PAGES 290-298, XP009042198 ISSN: 0021-8847 THE WHOLE DOCUMENT

LETTERS, VOL. 24, NO. 17 SEPTEMBER 2002 (2002-09), PAGES 1431-1436, XP009042191 ISSN: 0141-

yr

Y&T April 17, 2006

^{*} English language abstract provided for the Examiner's convenience